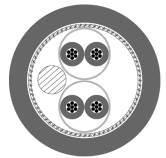
# **Audio & Light**

#### **AES/EBU TP DMX 512**





### Type Cable structure

Conductor material: Core insulation: Core colours: Stranding element: Sheath material: Cable external diameter: Sheath colour:

#### **Electrical data**

Characteristic impedance: 110 Ohm
Conductor resistance, max.: 85 Ohm/km
Insulation resistance, min.: 100 GOhm x km

#### **Technical data**

Weight: approx. 76 kg/km Min. bending radius for laying: 80 mm
Operating temperature range min.: -25°C
Operating temperature range max.: +70°C

 Copper weight:
 38,0 kg/km

 Part no.
 400034

Dimensions and specifications may be changed without prior notice.

#### **Application**

The 4-core HELUSOUND® AES/EBU & DMX cable is protected against external interference by its AL/PT foil, its copper spiral screen and its PVC outer sheath. This cable is suitable for controlling all types of digital equipment. Also to use as microphon cabel.



## DMX cables 2x2x0,22

Copper, tinned Cell PE or/wh, bu/wh pairs stranded PVC soft approx. 8,0 mm black matt

